

CLAIMS:

1. A data transmission system formed by at least a station that includes a site explorer and by at least a data server that includes an access file that gives a list of names of accessible files, characterized in that an URL address is associated to at least one of said accessible file names, which address defines:

- 5 - a preparation of the activation of said station for an application (devi),
- an application (appl. xxx),
- an IP address for defining the address of the server of the accessible file,
- the name of the accessible file,
- the possible parameters for this file.

10 2. A transmission system as claimed in claim 1, in which the server includes a firewall that selects requests which include indications of ports contained in a list of permitted ports, characterized in that the ports of said applications are inserted into the list of the ports permitted by said firewall.

15 3. A transmission system as claimed in claim 1 or 2, characterized in that it is adapted to the WAP system.

20 4. A station suitable for a system as claimed in one of the claims 1 or 2 or 3, characterized in that it includes a site explorer and means for activating the applications as a function of said address.

25 5. A station as claimed in claim 4, characterized in that said explorer corresponds to the WAP system.

6. A method of transmitting data implying a data server and a station requesting data from said server utilized in a system as claimed in one of the claims 1 to 3, characterized in that it includes the following steps:

- activating the site explorer of the station,

- connection to a site via a firewall,
 - access to an access file with transfer in said station,
 - starting an application defined by an address code associated to a name given by said access file as a function of the user's choice,

5 - access to the file determined by said address code while utilizing the address also given by said address code,

- starting said application.